

# METHOD FOR DETERMINING GEOGRAPHICAL POSITION OF RECEIVER WITH COMMON-FREQUENCY BROADCASTING NETWORK AND CIRCUIT APPARATUS THEREOF

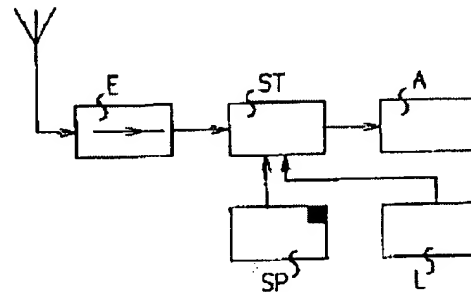
**Veröffentlichungsnummer:** JP6194437  
**Veröffentlichungsdatum:** 1994-07-15  
**Erfinder:** MARUKUSU TSUMUKERAA; YOHANESU RAISU  
**Anmelder:** GRUNDIG EMV  
**Klassifikation:**  
- Internationale: G01C21/28; G01S5/10; H04H1/00; H04H3/00; G01C21/28; G01S5/10; H04H1/00; H04H3/00; (IPC1-7): G01S5/10  
- Europäische: H04H20/72; G01C21/28; G01S5/10; H04H1/00D4  
**Aktenzeichen:** JP19930173185 19930713  
**Prioritätsaktenzeichen:** DE19924223194 19920715

**Auch veröffentlicht als**  
EP0582798 (A1)  
EP0582798 (B1)  
DE4223194 (C1)

**Datenfehler hier melden**

## Zusammenfassung von JP6194437

**PURPOSE:** To locate a vehicle having a receiver inexpensively by forming a beat frequency from two different individual carrier frequencies, finding a phase difference between two or more received transmitters, and calculating the position of the receiver. **CONSTITUTION:** In a receiver E in relation to a digital audio broadcasting method, a beat frequency is formed by adding respective two adjoining carrier frequencies. A control unit ST finds a phase difference  $\Delta \&\phi_{\text{liv}}$  of the beat frequency so as to code generation of different individual carrier frequencies and these time series. When a transmitter is identified by this information, an address of a storage SP is prescribed according to it so as to read the information such as the location of the transmitter stored in a data sentence characteristic to the transmitter. Secondly, an accurate position is calculated from the phase difference  $\Delta \&\phi_{\text{liv}}$  and a general position by a phase-comparison hyperbolic system by the ST. This value is displayed on a display part A. A map of each scale can be displayed on the display part A. The data necessary for it is read from a mass storage device, for example, the CD via a reader L.



Data supplied from the [esp@cenet](mailto:esp@cenet) database - Worldwide